Update on Measles in the Southwestern Public Health Region

Dr. Ninh Tran Medical Officer of Health

May 14, 2025



## Current situation



- 517 confirmed cases (between October 2024 and May 7, 2025)
- Predominantly affecting unvaccinated and school-aged children

# Data & demographics



Vaccination status of all cases:

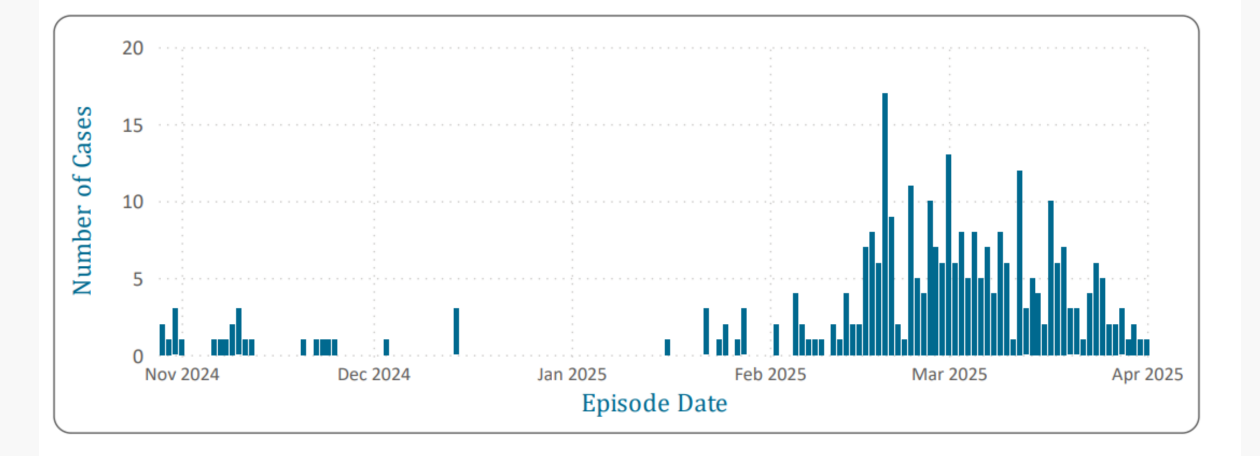
- Unimmunized 85.4%
- One dose 3.1%
- Two doses 5.3%
- Unknown **6.2%**

Most measles cases reported to SWPH continue to occur among:

 Individuals 18 years of age or under (75.4%) unimmunized (85.4%)



#### **SWPH measles outbreak curve**



## Understanding measles





Highly contagious: spreads through airborne respiratory droplets



Initial symptoms: fever, cough, runny nose, red eyes



**Rash appears last** 



Infectious 4 days before and 4 days after rash

The role of public health



- Surveillance, contact tracing and case management
- Public notification and communication
- Vaccination and immunization
- Outbreak control measures
- Collaboration with schools, hospitals and partners



#### Our response





Targeted outreach and multilanguage messaging



Enhanced vaccination strategy

Regular coordination with local and provincial health teams



Engagement with schools, hospitals, community partners

Reaching priority populations

- Partnering with community organizations for direct outreach
- Multilingual materials and campaigns
- Working with cultural and faith groups, trusted leaders





### Community messages





#### **Get vaccinated**

Check your immunization records

Watch for early symptoms

Stay home if sick

Seek medical advice if exposed



### How you can help

Share our messaging through your networks

Direct residents to SWPH for credible information

Reinforce the importance of immunization in community meetings